

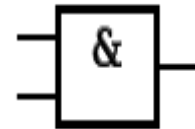
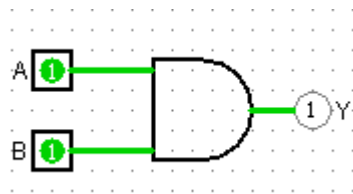
OSNOVE DIGITALNE ELEKTRONIKE

OSNOVNI LOGIČKI
SKLOPOVI

Osnovni logički sklopovi

I-sklop $Y=AB$

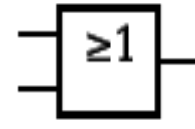
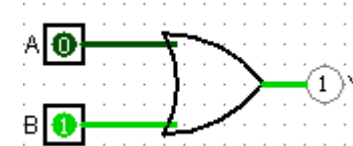
ANSI-standard IEC-standard



tablica stanja

A	B	Y
0	0	0
0	1	0
1	0	0
1	1	1

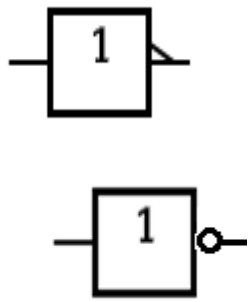
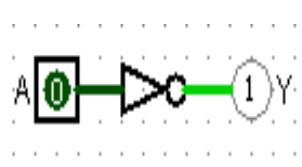
ILI-sklop $Y=A+B$



tablica stanja

A	B	Y
0	0	0
0	1	1
1	0	1
1	1	1

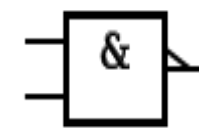
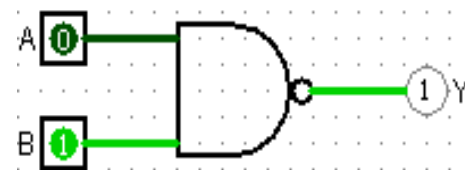
- NE-sklop



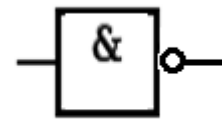
$$Y = \overline{A}$$

A	Y
0	1
1	0

- NI-sklop



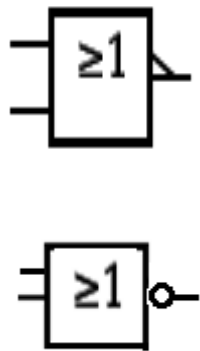
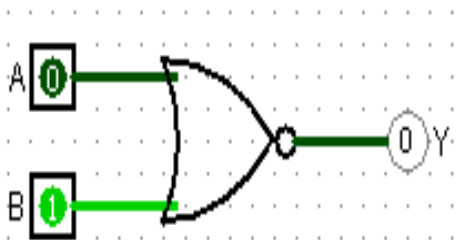
$$Y = \overline{AB}$$



A	B	Y
0	0	1
0	1	1
1	0	1
1	1	0

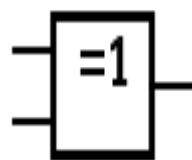
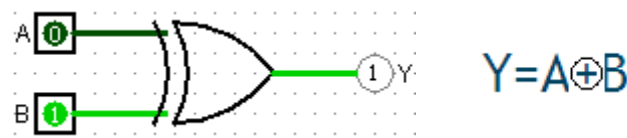
NILI-sklop

$$Y = \overline{A+B}$$



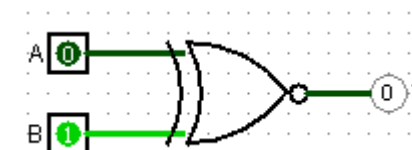
A	B	Y
0	0	1
0	1	0
1	0	0
1	1	0

XOR-sklop/isključivo ILI

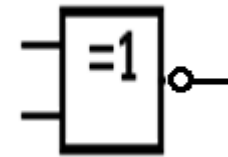
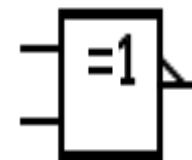


A	B	Y
0	0	0
0	1	1
1	0	1
1	1	0

XNOR-sklop/isključivo NILI



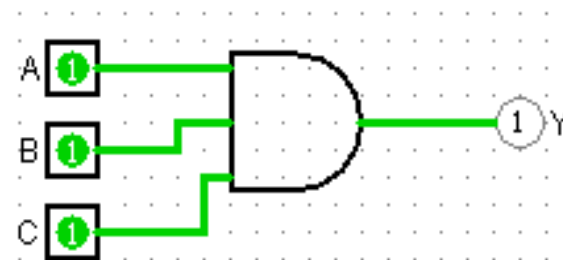
$$Y = \overline{A \oplus B}$$



Realizirati I-sklop sa tri ulaza

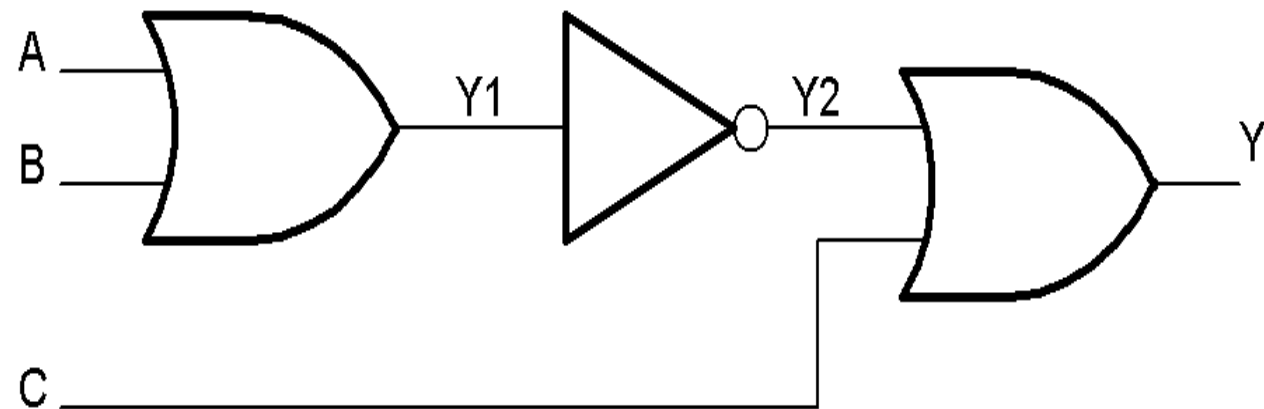
- $Y = ABC$

A	B	C	Y
0	0	0	0
0	0	1	0
0	1	0	0
0	1	1	0
1	0	0	0
1	0	1	0
1	1	0	0
1	1	1	1



Napisati tablicu stanja i logički izraz za logičku shemu

- Prvo - označiti međustanja koja predstavljaju rezultat rada osnovnih sklopova (krenuti od ulaznih vrijednosti, s lijeva na desno).

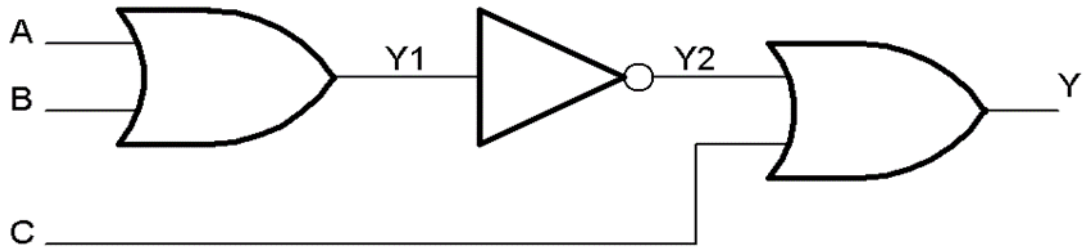


- U tablici stanja treba predvidjeti:
 - stupce koji predstavljaju **ulazne operative**,
 - stupce koji predstavljaju vrijednosti prethodno uvedenih **međustanja**,
 - stupac **krajnjeg rezultata**.

A	B	C	$Y_1 = A + B$	$\underline{Y_2 = Y_1}$	$Y = Y_2 + C$
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A	B	C	$Y_1 = A + B$	$Y_2 = \underline{Y_1}$	$Y = Y_2 + C$
0	0	0	0	1	1
0	0	1	0	1	1
0	1	0	1	0	0
0	1	1	1	0	1
1	0	0	1	0	0
1	0	1	1	0	1
1	1	0	1	0	0
1	1	1	1	0	1

Za završnu logičku funkciju treba krenuti **s desna na lijevo**, od krajnjeg izlaza i logičkih vrata kojima taj izlaz pripada.



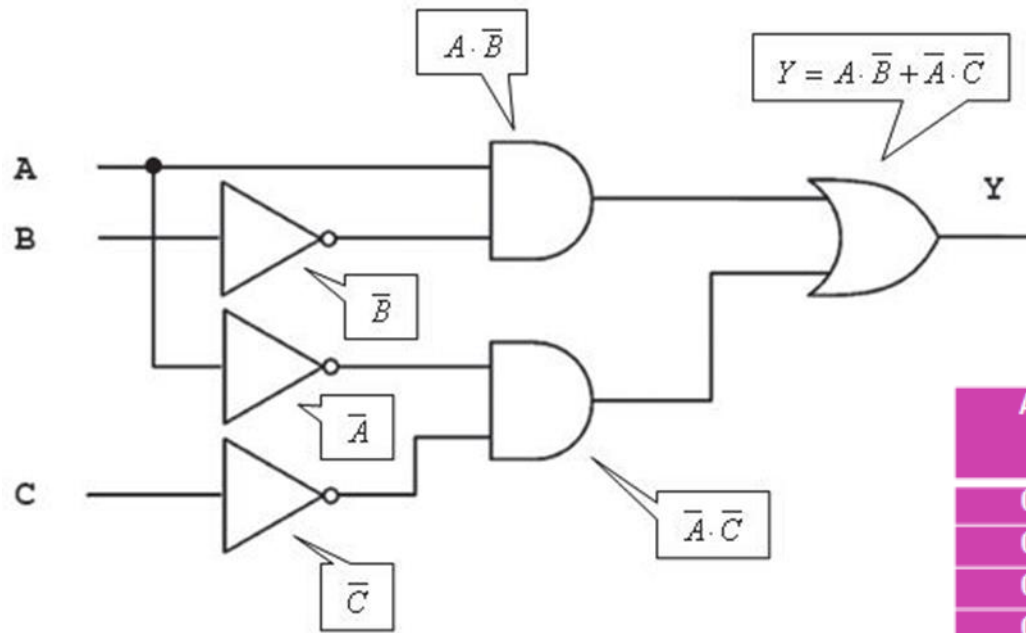
$$Y = Y_2 + C$$

$$Y = (\overline{Y_1}) + C$$

$$Y = \overline{(A+B)} + C$$

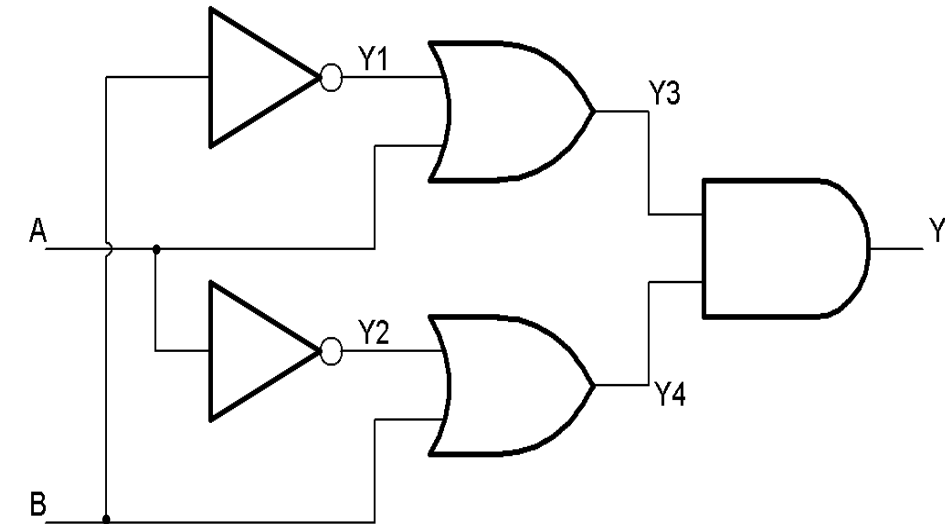
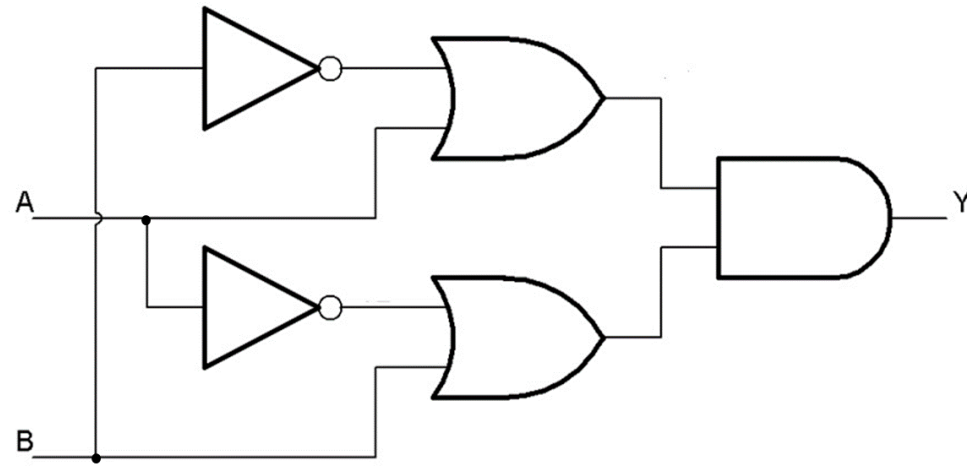
- Postupak ponavljati članovi izraza ne treba sve dok ne budu osnovni logički operandi.

Za zadalu logičku shemu napisati logičku funkciju i pripadajuću tablicu stanja



A	B	C	\bar{B}	$A \cdot \bar{B}$	\bar{A}	\bar{C}	$\bar{A} \cdot \bar{C}$	Y
0	0	0	1	0	1	1	1	1
0	0	1	1	0	1	0	0	0
0	1	0	0	0	1	1	1	1
0	1	1	0	0	1	0	0	0
1	0	0	1	1	0	1	0	1
1	0	1	1	1	0	0	0	1
1	1	0	0	0	0	1	0	0
1	1	1	0	0	0	0	0	0

Napisati tablicu stanja i logički izraz za logičku shemu (izraz po potrebi minimizirati):



A	B	$\overline{Y1=B}$	$\overline{Y2=A}$	$Y3=Y1+A$	$Y4=Y2+B$	$Y=Y3 \bullet Y4$
0	0	1	1	1	1	1
0	1	0	1	0	1	0
1	0	1	0	1	0	0
1	1	0	0	1	1	1

$$Y = Y_3 \bullet Y_4$$

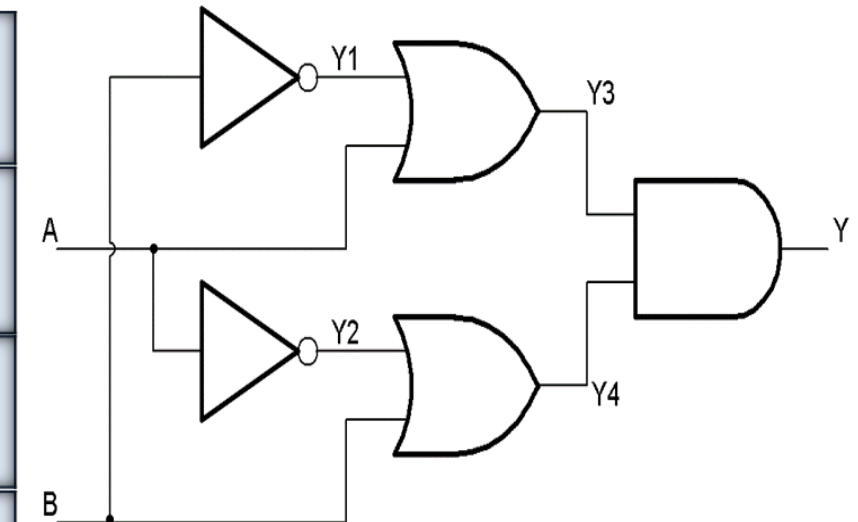
$$Y = (Y_1 + A) \bullet (Y_2 + B)$$

$$Y = (\overline{B} + A) \bullet (\overline{A} + B)$$

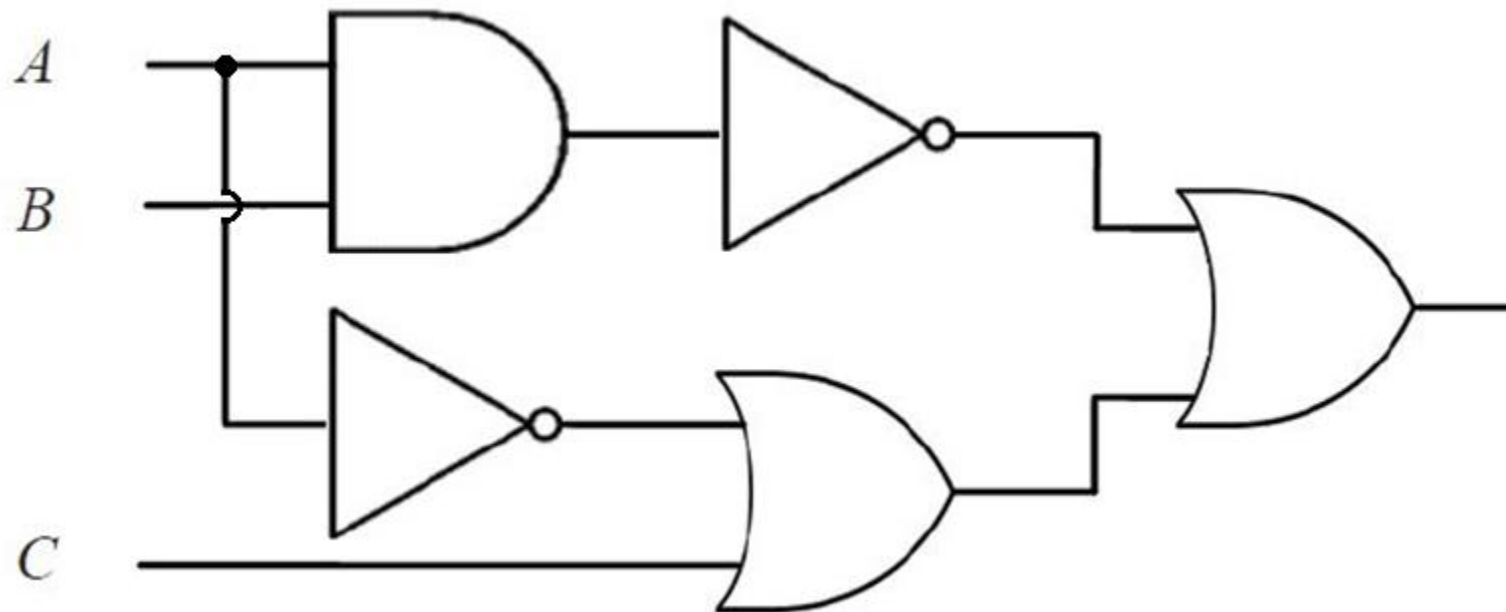
$$Y = \overline{B} \bullet \overline{A} + \overline{B} \bullet B + A \bullet \overline{A} + A \bullet B$$

$$Y = \overline{B} \bullet \overline{A} + A \bullet B$$

$$Y = \overline{A + B} + A \bullet B$$

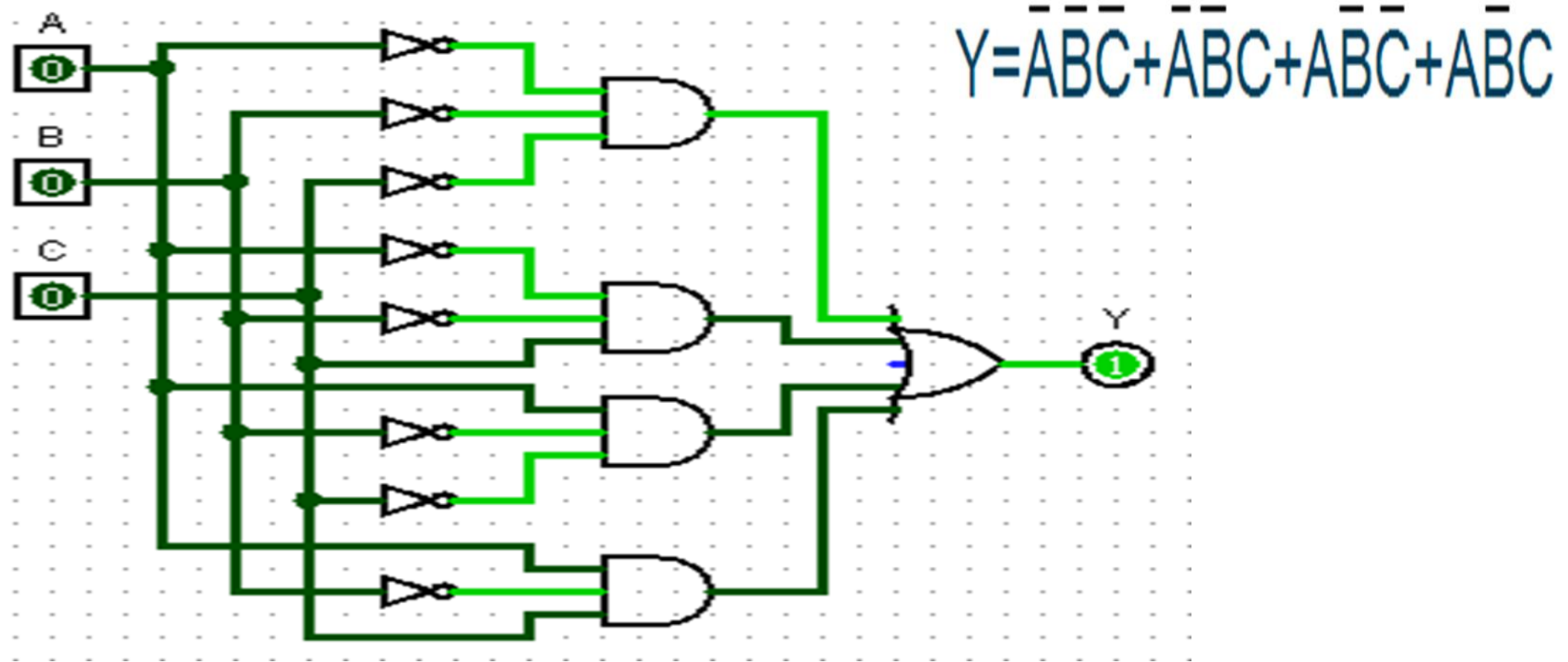


Napisati tablicu stanja i logički izraz za zadalu logičku shemu



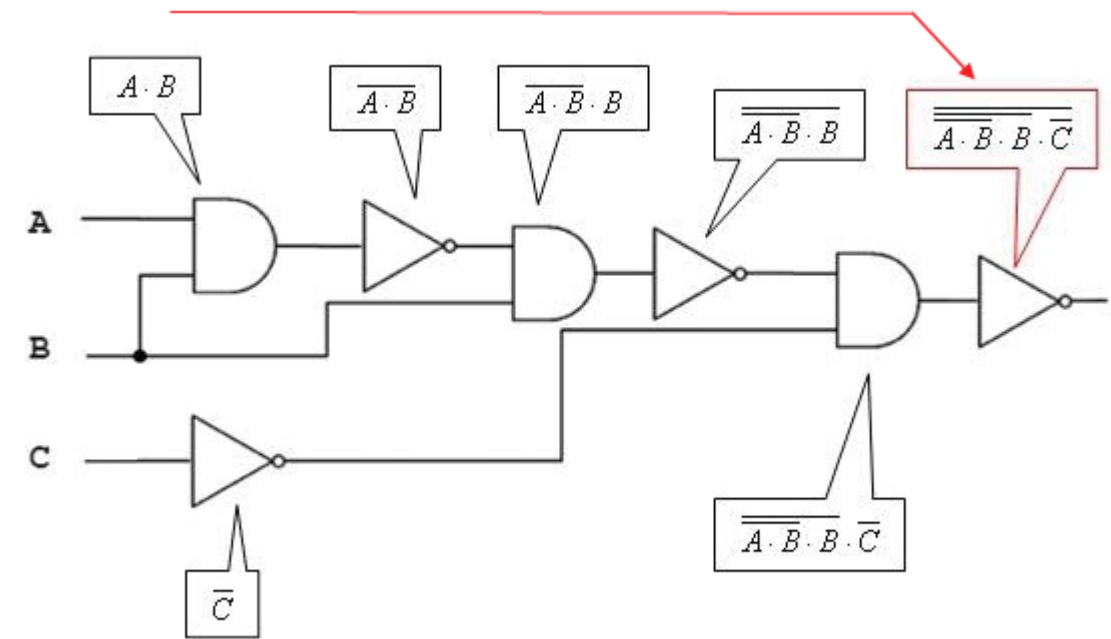
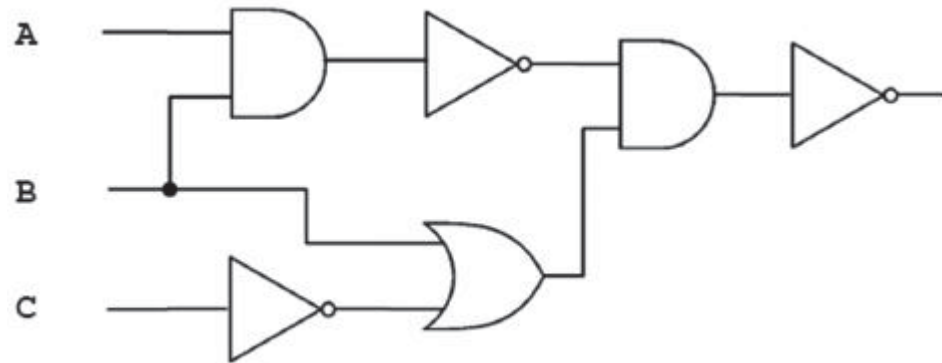
A	B	C	$Y1 = A \bullet B$	$Y2 = \underline{\underline{Y1}}$	$Y3 = \underline{\underline{A}}$	$Y4 = Y3 + C$	$Y = Y2 + Y4$
0	0	0	0	1	1	1	1
0	0	1	0	1	1	1	1
0	1	0	0	1	1	1	1
0	1	1	0	1	1	1	1
1	0	0	0	1	0	0	1
1	0	1	0	1	0	1	1
1	1	0	1	0	0	0	0
1	1	1	1	0	0	1	1

Iz zadane logičke sheme napisati
logički izraz i tablicu stanja



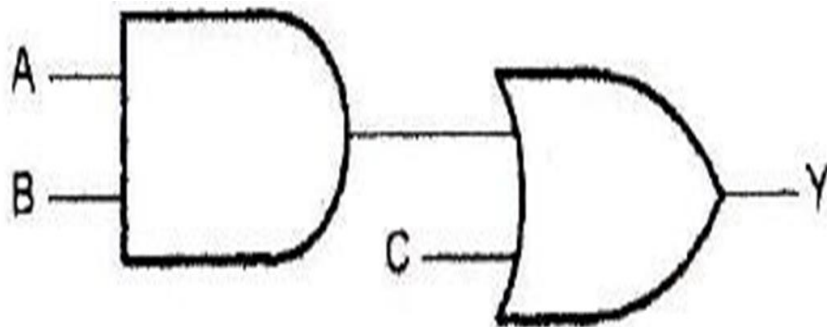
A	B	C	\bar{A}	\bar{B}	\bar{C}	$\bar{A}\bar{B}\bar{C}$	$\bar{A}\bar{B}C$	$A\bar{B}\bar{C}$	$A\bar{B}C$	Y
0	0	0	1	1	1	1	0	0	0	1
0	0	1	1	1	0	0	1	0	0	1
0	1	0	1	0	1	0	0	0	0	0
0	1	1	1	0	0	0	0	0	0	0
1	0	0	0	1	1	0	0	1	0	1
1	0	1	0	1	0	0	0	0	1	1
1	1	0	0	0	1	0	0	0	0	0
1	1	1	0	0	0	0	0	0	0	0

Napisati logički izraz za logičke sheme:

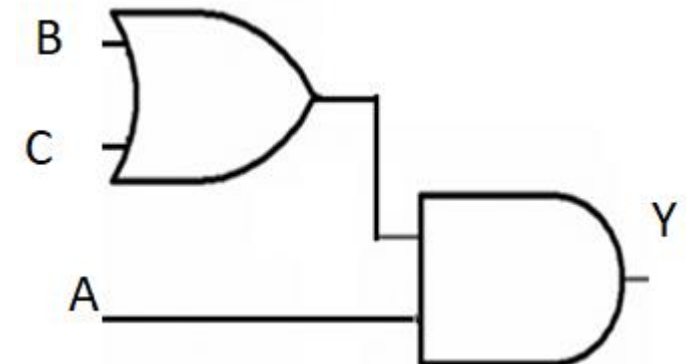


Nacrtati logičku shemu na osnovu logičkog izraza i napisati pripadajuću tablicu stanja

$$Y = A \cdot B + C$$



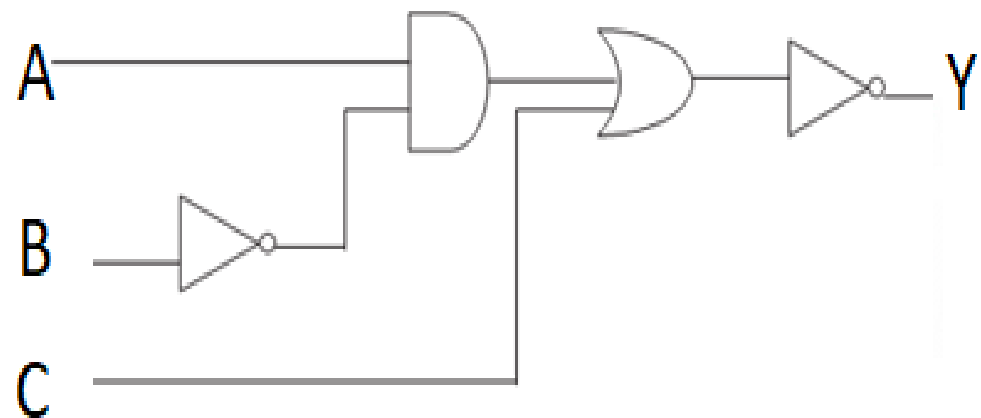
$$Y = A * (B + C)$$



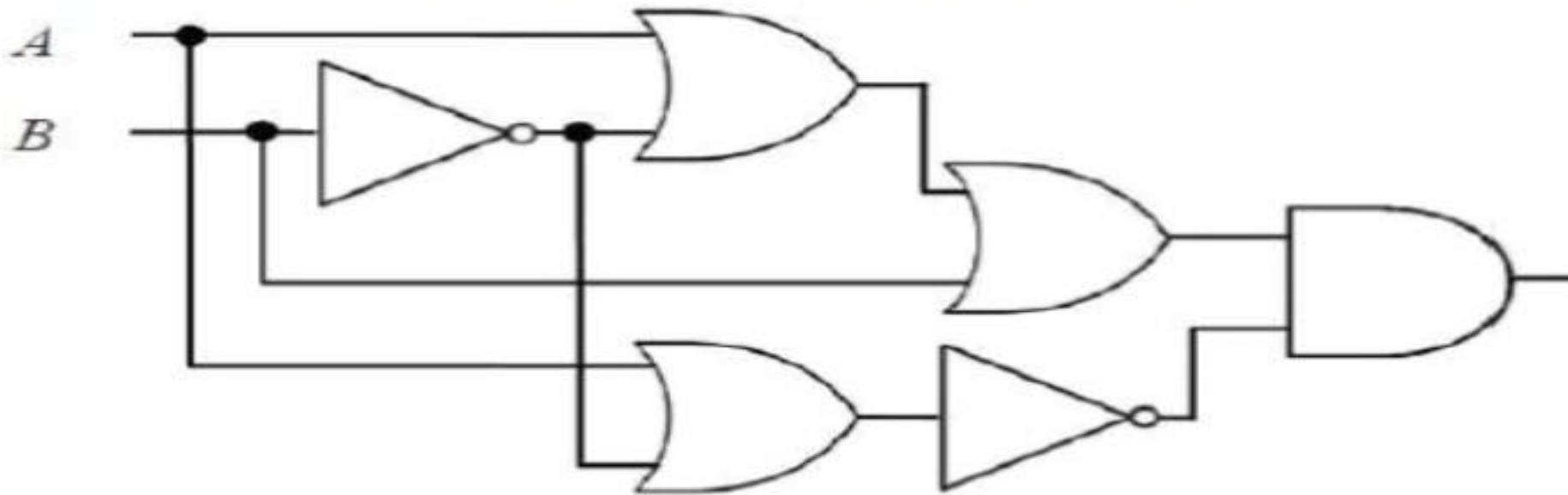
A	B	C	AB	Y	B+C	Y
0	0	0	0	0	0	0
0	0	1	0	1	1	0
0	1	0	0	0	1	0
0	1	1	0	1	1	0
1	0	0	0	0	0	0
1	0	1	0	1	1	1
1	1	0	1	1	1	1
1	1	1	1	1	1	1

Nacrtati logičku shemu na osnovu logičkog izraza samo sa
I; ILI; NE logičkim sklopoima

$$Y = \overline{(\overline{A} \bullet \overline{B})} + C$$



Koja je logička jednadžba sklopa prikazanoga na slici?

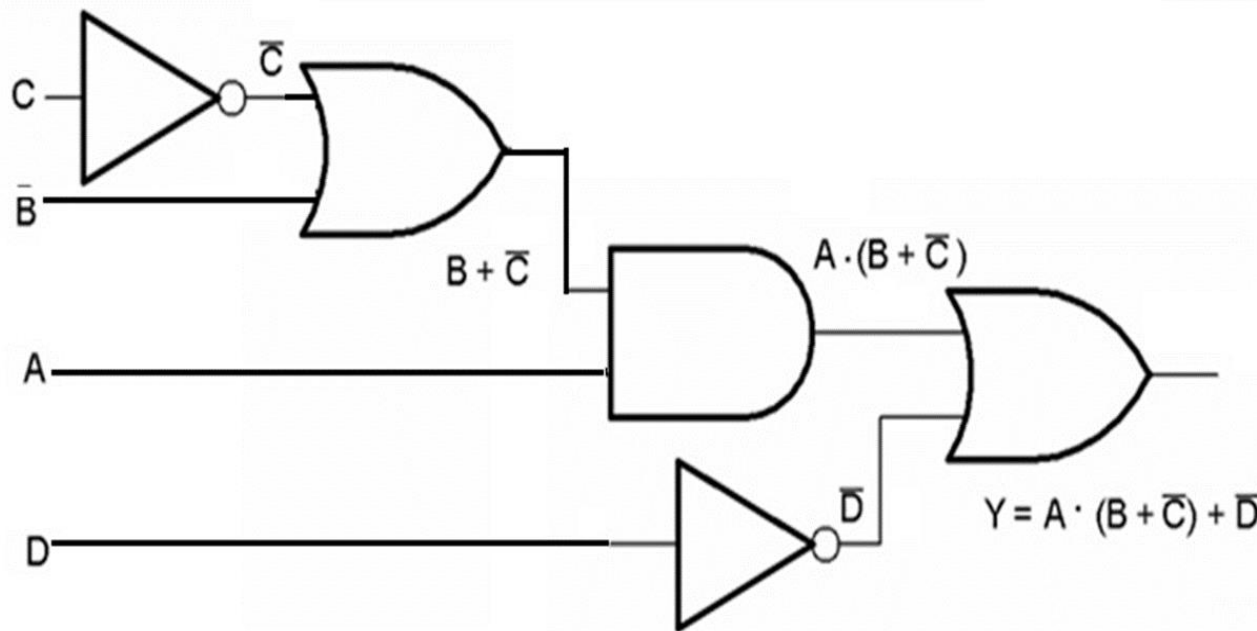


- A. $\overline{A} \cdot B + \overline{B} + \overline{\overline{A} \cdot \overline{B}}$
- B. $A + \overline{B} \cdot \overline{A} + \overline{A \cdot \overline{B}}$
- C. $((A + \overline{B}) + B) \cdot \overline{A + \overline{B}}$
- D. $((A \cdot \overline{B}) \cdot B) + \overline{A \cdot \overline{B}}$

Točan odgovor: C

Nacrtati logičku shemu na osnovu logičkog izraza.

$$Y = A \cdot (B + \overline{C}) + \overline{D}$$



Zadaci za vježbu

- 1. Nacrtati logičke sheme na osnovu logičkih izraza, te napisati pripadajuće tablice stanja:
 - a) $Y = A + B(\overline{A} + \overline{B} * C)$
 - b) $Y = \overline{A} * \overline{B} + A * C + \overline{B}$
 - c) $Y = \overline{A} + B(\overline{A}\overline{B} + C) + \overline{A}B$